# **SPRAYTEX**

(661) 257 8787

Product Name:

Ingestion:

Chronic Effects:

# Material Safety Data Sheet

(Complies with ANSI Z460.1-1998)

Product Code:	SPR34602					•	
			- Thin to him the second secon				
Sesion Sereini			anne e e e e e e e e e e e e e e e e e e				
Product Name:			dure #4004C, 20		1		
Product Code:	SPR34602	arse rex	ŒŒ® #4004€, 20 €	0 <b>2.</b> ·		MSDS#:	SPR3460
Product Class:	Aerosol Ceiling	Town				Issue Date:	06/28/02
For further inform		1 extur	<u> </u>			1	
Spraytex	шиом сописл:		9.000				
28430 W.Whiterspi	nna Plani		8:00am - 4:30pm	pacine time	MonFn.	(800) 234 5979	
Valencia, CA 9135	=		FAX: (661) 257 8			_	
Valencia, CA 9133:			Web Site:	**************************************	www.spn	aytex.com	·-
For Chemical Eme	sectant of ace			<del></del>			
Y OL CHIOMENTER TOUSE	a genues:			•	,	•	
		. *		•			•
				`			
saliones econoc		10 ME 104 5-4	No Coperator Segue Laboration de				***************************************
quirdina Companicare.				attraction of the party of the same			4.0000000000000000000000000000000000000
other riches and property for the first and	• • • • • • • • • • • • • • • • • • • •	[d] P +	Figure Pressure	भे एउप्रीत	47 (345		
Dimethyl Ether	41	5-10-6	62 1- C 20 12	e el <b>F</b>	7.00.1	MAN 1981	NIE Un
Difficulty: Little:	113	2-10-0	63 psig@, 70 F	<15	1000	1000	pp
reporting requireme 40 CFR Part 372.	marked with double ints of Section 313	of Title	ill of the Superfun	d Amendme	nts and R	eauthorization A	ct of 1986
		2-2/2-2-11-11-11-11-11-11-11-11-11-11-11-11-				· ·	
etten 3. Hazerd							
tergency Overview:	Warning: Conf	tents ur	nd <b>e</b> r pressure. Pi	oduct when	dispensed	is a pressurize	d white wal
*	texture. Do not	t place ii	n hot water, or nea	ar radiators, s	stoves or a	others source of	heat. Do n
	pucture or incin	erate co	ontainer or store at	temperaturi	over 120	I.F. Do not use i	n presence
	open flame or s	ipark. Ki	EEP OUT OF RE/	ACH OF CH	LIDREN, A	Wold aettina inte	o eves Use
	only as directed	i. Intent	ional misuse by	deliberately	concent	rating and inha	ling the
	contents can b	e harm	ful or fatal.				
ential Health Effects:						•	-
enuai Heaun Ejjecus; Eye contact;			·*				• •
Live Conditions		iuse mik	3 AVA irritation incl	udina etinair	id. wateri	na and redness	
	Contact may ca		a o yo ii maadoo ii mo	MONING SUNGE		ng, and rediress	
Skin contact:	Practically non-	initating	to skin. No ham	iful effects fr	om skin a	bsorption are ex	pected.
	Practically non-	imitating	to skin. No ham	ıful effects fr	om skin a	bsorption are ex	pected.
Skin contact:	Practically non-	imitating xiant ga	to skin. No hann ses, Intentional in	ful effects fr	om skin a ases mav	bsorption are ex	pected.
Skin contact:	Contains asphy: weakness, men	imitating xiant ga tal confi	to skin. No harm ses. Intentional in usion, mood distur	ful effects fr halation of g	om skin a ases may decrease	bsorption are ex cause headached d coordination a	pected. e, fatigue, and iudomer
Skin contact:	Contains asphy: weakness, men	imitating xiant ga tal confi	to skin. No ham	ful effects fr halation of g	om skin a ases may decrease	bsorption are ex cause headached d coordination a	pected. e, fatigue, and iudomer

Acoustic + Coarse Texture #4004C, 20 oz.

No harmful effects are expected from ingestion.

None known at this time.

Product Name:	Acoustic + Coarse Texture #4004C, 20 oz.	
Product Code:	SPR34602	
		<u> </u>

	The second state of the second state of the second state of the second s
Eye:	If irritation or redness develops, move victim away from exposure and into fresh air. Flush eyes with clean water. If symptoms persist, seek medical attention.
Skin:	Clean affected area(s) thoroughly by washing with mild soap and water. If imitation or redne develops and persists, seek medical attention.
Inhalation:	First aid is not normally required. If breathing difficulties develop, move victim away from source of exposure and into fresh air, seek immediate medical attention.
Ingestions:	No harmful effects are expected from ingestion.

Flammability Classification:	Non Flammable according to CFR 16, Ch II Subchapter C, part 1500.45.
Aerosol Level Unusual Fire & Explosion Hazards:	Aerosol Level 1 according to NFPA 30B, Code for the Manufacture and Storage of Aerosol Products.  Aerosols will burst at temperatures above 130°F. Contents under pressure. Containers exposed to intense heat from fires must be cooled with water to prevent vapor pressure but up which could result in container rupture.
Extinguishing Media:	Use extinguishing agent suitable for type of surrounding fire.
Fire Fighting Instructions:	The use of self-contained breathing apparatus is recommended for fire fighters. Containers exposed to intense heat from fires must be cooled with water to prevent vapor pressure buildup which could result in container rupture. Keep containers cooled with water and remove them from danger if it can be done with minimal risk. Aerosols can be projectiles when bursting. If aerosols are bursting, stay clear until bursting is complete.

## 

Keep sources of ignition and hot metal surfaces isolates from spill. Stay upwind and away form spill/release. Isolate immediate hazard area and keep unauthorized personal out. Stop spill/release if it can be done with minimal risk. Wear appropriate protective equipment including respiratory protection as conditions warrant. Water may be useful in minimizing or dispersing vapors. Keep out of water supplies.

# Handling: Contents under pressure. If used with adequate ventilation, no protective equipment is necessary. Used chemical goggles if likehood of eye contact. Wash well with soap and water, after use of product. Storage: Sto

Product Name:	Acoustic + Coarse Texture #4004C, 20 oz.	
Product Cade:	SPR34602	

<b>斯尔特的人名英格兰斯特特</b>	registrophysical compression of the
Engineering Controls:	A well ventilated room with adequate air circulation. Use local and general exhaust ventilation to effectively remove and prevent buildup of vapors/mist generated from the handling of this product.
Respiratory:	If used with adequate ventilation, no protective equipment is necessary.
Skin:	Not required based on the hazard of the material.
Eye/Face:	While contact with this material is not expected to cause appreciable irritation, the use of approved eye protection to safeguard against potential eye contact is considered good practice.
Other Protective Equipment:	A source of clean water should be available in the work area for flushing eyes and skin. Impervious clothing should be worn as needed.

Concentrate Only:			,
Physical State and appearance:	Off White Viscous Liquid	Specific Gravity:	1.26 ( water=1)
Bolling Range:	> 100 °F ( 38°C.)	Solubility (water):	Soluble
Vapor Density:	N/A	pH:	N/A
Weight per Gallon:	10.5 #/gal	Plask Point:	Non Flammable

Chambard Challiters	
Chemical Stability:	Stable under normal conditions of storage and handling.
Conditions to Avoid:	High temperatures, above 120°F, open flames and sparks.
Incompatible Materials	Avoid contact with strong oxidizing and reducing agents, Strong acids and bases.
Hazardous	Combustion may yield carbon monoxide, carbon dioxide and other unidentified organic
Decomposition	compounds.
Products:	
Hazardous	Will not occur.
Polymerization:	

## 

No definitive information available on carcinogenicity, mutagenicity, target organs or developmental toxicity.

## *in a communication*

This Material, if discarded as produced, is not a RCRA "listed" or "Characteristic" hazardous waste. Use resulting in chemical or physical change or contamination may subject it to regulation as a hazardous waste. Along with properly characterizing all waste materials, consult state and local regulations regarding the proper disposal of this material.

Product Name: Acoustic + Coarse Texture #4004C, 20 oz.
Product Code: SPR34602

I. DOT (Ground)		:
Shipping Name:	Consumer Commodity	
Hazard Class:	ORM-D	
2. IMDG (Överseas)		
Shipping Name:	Aerosols	
Class:	2	·
UN No.:	1950	
Label:	None	
IMDG Code	Page 2102	
3. IATA (Air)		· · ·
Shipping Name:	Consumer Commodity	
Class:	9	
ID No.:	8000	
Label:	Miscellaneous Dangerou	us Goods
Packaging Instruc		

#### 

Toxic Chemicals List under SARA Section 313 of the Title III and 40 CFR Part 372.

None
Chemicals under California Proposition 65
None
Flammability Classification 16 CFR, Ch II Subch. C, Part 1509.45
Non Flammable
Code of Manufacture and Storage of Aerosol Products NFPA 30B
Aerosol Level 1

#### 

Issue Date: 06/28/02
Previous Issue Date: New
Product Code: SPR34602

#### C G. Game, G. Savarsedar Emajor Farador - S.

The information in this document is believed to be correct as of the date issued. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THIS INFORMATION, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. This information and product are furnished on the condition that the person receiving the shall make his own determination as to the suitability of the product for his particular purpose and on the condition that he assume the risk of his use thereof.